



STATES PATENT AND TRADEMARK OFFICE

In re application of: Lortz, Victor

Serial No: 09/339,265

Filed: June 23, 1999

For: **NETWORK-BASED DETECTION AND**

DISPLAY OF PRODUCT

REPLACEMENT INFORMATION

Examiner: Najjar, Saleh.

Art Unit: 2384

05/01/2002 56EBREGI 00000104 09339265

01 FC:103 02 FC:102

108.00 OP 84.00 OP

Assistant Commissioner For Patents Washington, D.C. 20231

RESPONSE *

Dear Sir:

This communication is responsive to the Office Action of December 21, 2001.

In the Claims

Please amend claims 1, 2, 8, 12, 13, 15, 17, 18, 20, 23. For examiner convenience, a clean set of all claims is below, and a set of all claims, as amended, is provided as appendix A.

(Amended)\ A method for determining part replacement related information by an end user, comprising:

obtaining an associated identifier of a first part;

automatically coupling by a scanner interface the identifier of the first part to a

network enabled browser; 5

6

7

8

9

automatically connecting by the browser over a network connection to a remote database to retrieve replacement related information for the first part which identifies replacement related information for a second part which should be replaced along with the first part, such database searchable by the associated identifier; and